<u>Subscribe</u> (Full Service) <u>Register</u> (Limited Service, Free) <u>Login</u>

Search: • The ACM Digital Library O The Guide

THE ACM DIGITAL LIBRARY

₩ Feedback

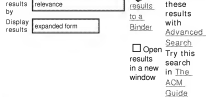
icon color object icon progressively evolution

Found

Terms used:

20 of
icon color object icon progressively evolution

242,857



Results 1 - 20 of 20

1 Specification and dialogue control of visual interaction through visual rewriting

Save Refine

systems

Sort

P. Bottoni, M. F. Costabile, P. Mussio

November ACM Transactions on Programming Languages and Systems

1999 (TOPLAS), Volume 21 Issue 6

Publisher: ACM

Full text available: pdf(886.71

Additional Information: full citation, abstract, references, cited by,

index terms, review

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 59, Citation Count: 7

Computers are increasingly being seen not only as computing tools but more so as communication tools, thus placing special emphasis on human-computer interaction (HCI). In this article, the focus is on visual HCI, where the messages exchanged between ...

Keywords: control automaton, dialogue control, visual languages

2 Model-driven development of Web applications: the AutoWeb system

Piero Fraternali, Paolo Paolini

October ACM Transactions on Information Systems (TOIS), Volume 18 Issue 2000 4

Publisher: ACM

Full text available: pdf(6,94 Additional Information: full citation, abstract, references, cited by, index

Bibliometrics: Downloads (6 Weeks): 36. Downloads (12 Months): 639. Citation Count: 21

This paper describes a methodology for the development of WWW applications and a tool environment specifically tailored for the methodology. The methodology and the development environment are based upon models and techniques already used in the hypermedia, ...

Keywords: HTML, WWW, application, development, intranet, modeling

3 Practical guidelines for the readability of IT-architecture diagrams

Henk Koning, Claire Dormann, Hans van Vliet

October SI GDOC '02: Proceedings of the 20th annual international conference on Computer documentation

Publisher: ACM

Full text available: additional Information: full citation, abstract, references, cited by,

Bibliometrics: Downloads (6 Weeks): 11, Downloads (12 Months): 126, Citation Count: 3

This paper presents the work done to establish guidelines for the creation of readable IT-architecture diagrams and gives some examples of guidelines and some examples of improved diagrams. These guidelines are meant to assist practicing IT-architects...

index terms

Keywords: architecture, color, diagrams, form, graphics, guidelines, hierarchy, layout, readability, size, text, visualization, width

4 Corrigenda: a hierarchy-aware approach to faceted classification of object-

oriented components

E. Damiani, M. G. Fugini, C. Bellettini

October ACM Transactions on Software Engineering and Methodology

1999 (TOSEM), Volume 8 Issue 4

Publisher: ACM

Full text available: pdfi(310.50 Additional Information: full citation, abstract, references, cited by, KB) Index terms

Bibliometrics: Downloads (6 Weeks): 12, Downloads (12 Months): 75, Citation Count: 3

This article presents a hierarchy-aware classification schema for object-oriented code, where software components are classified according to their behavioral characteristics, such as provided services, employed algorithms, and needed ...

A hierarchy-aware approach to faceted classification of objected-oriented

components

E. Damiani, M. G. Fugini, C. Bellettini

July ACM Transactions on Software Engineering and Methodology (TOSEM), 1999 Volume 8 Issue 3

Publisher: ACM

Full text available: pdf(310.25 Additional Information: full citation, abstract, references, cited by, index terms, review

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 121, Citation Count: 4

This article presents a hierarchy-aware classification schema for object-oriented code, where software components are classified according to their behavioral characteristics, such as provided services, employed algorithms, and needed ...

Keywords: code analysis, component repositories, component retrieval, software reuse, user feedback

Computing graphical gueries over XML data

Sara Comai, Ernesto Damiani, Piero Fraternali

October ACM Transactions on Information Systems (TOIS), Volume 19 Issue 2001

Publisher: ACM

Additional Information: juli citation, abstract, references, cited by, Full text available: pd1(707.80 index terms

Bibliometrics: Downloads (6 Weeks): 10. Downloads (12 Months): 86. Citation Count: 11.

The rapid evolution of XML from a mere data exchange format to a universal syntax for encoding domain-specific information raises the need for new query languages specifically conceived to address the characteristics of XML. Such languages should he

Keywords: Document restructuring, graphical guery languages, semantics

Video artifacts for design: bridging the Gap between abstraction and detail

Wendy E. Mackay, Anne V. Ratzer, Paul Janecek

August DIS '00: Proceedings of the 3rd conference on Designing interactive 2000 systems: processes, practices, methods, and techniques

Publisher: ACM

Full text available: pdft/704.29 Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 100, Citation Count: 18

Video artifacts help bridge the gap between abstraction and detail in the design process. This paper describes how our use and re-use of video artifacts affected the re-design of a graphical editor for building, simulating, and analyzing Coloured Petri ...

Keyw ords: colored petri nets, design abstraction, design process, marking menus, participatory design, scenario-based design, toolglasses, video artifacts, video brainstorming, video prototyping

8 Semantics happen: knowledge building in spatial hypertext

Frank Shipman, J. Michael Moore, Preetam Maloor, Haowei Hsieh, Raghu Akkapeddi
June HYPERTEXT '02: Proceedings of the thirteenth ACM conference on Hypertext
2002 and hypermedia

Publisher: ACM

Full text available: pcit/392.66 Additional Information: juli citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 49, Citation Count: 10

Hypertext represents ideas through chunks of text or other media interconnected by relations, typically navigational links. The similarity to knowledge representations such as frames and semantic nets has led to much effort in using hypertext systems ...

Keywords: incremental formalization, mixed-initiative dialogs, spatial hypertext, spatial parser, suggestion-based interfaces, visual language

9 LIME: A coordination model and middleware supporting mobility of hosts and

agents

Amy L. Murphy, Gian Pietro Picco, Gruia-Catalin Roman

July ACM Transactions on Software Engineering and Methodology (TOSEM),

2006 Volume 15 Issue 3

Publisher: ACM

Full text available: pdt[1.25 Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 15, Downloads (12 Months): 303, Citation Count: 4

LIME (Linda in a mobile environment) is a model and middleware supporting the development of applications that exhibit the physical mobility of hosts, logical mobility of agents, or both. LIME adopts a coordination perspective inspired by work on the ...

Keywords: Mobile computing, middleware, tuple spaces

10 Design and development of data-intensive web sites: The Araneus approach

Paolo Merialdo, Paolo Atzeni, Giansalvatore Mecca

February ACM Transactions on Internet Technology (TOIT), Volume 3 Issue 1 2003

Publisher: ACM

Full text available: pdf(2,18 Additional Information: full citation, abstract, references, cited by, index

Bibliometrics: Downloads (6 Weeks): 18. Downloads (12 Months): 326. Citation Count: 7

Data-intensive Web sites are large sites based on a back-end database, with a fairly complex hypertext structure. The paper develops two main contributions: (a) a specific design methodology for data-intensive Web sites, composed of a set of steps and

Keywords: Databases, Internet, WWW, World Wide Web, development

11 Mnemonic rendering: an image-based approach for exposing hidden changes in

dynamic displays

Anastasia Bezerianos, Pierre Dragicevic, Ravin Balakrishnan

October UIST '06: Proceedings of the 19th annual ACM symposium on User interface software and technology

Publisher: ACM

Publisher: ACM

Full text available: pdf(1.09 Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 93, Citation Count: 0

Managing large amounts of dynamic visual information involves understanding changes happening out of the user's sight. In this paper, we show how current software does not adequately support users in this task, and motivate the need for a more general ...

Keywords: change visualization, mnemonic rendering

12 Computational schemes for biomimetic sculpture

Brower Hatcher, Karl Aspelund, Andrew Willis, Jasper Speicher, David B. Cooper,

Frederic F. Leymarie April C&C '05: F

April C&C '05: Proceedings of the 5th conference on Creativity & cognition 2005

Publisher: ACM

Full text available: pdf(3.02 Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 54, Citation Count: 0

A prototype system for the automatic evolution of biomimetic structures using structural automata is described and its utility for generating digital sculpture is demonstrated. Sculptures are generated from a primordial shape which is represented in ...

Keywords: 3D modeling, 3D shape representation, biomimetic sculpture, deformable surface models, virtual sculpting

13 Three dimensional visualization of the World Wide Web

Steve Benford, Ian Taylor, David Brailsford, Boriana Koleva, Mike Craven, Mike Fraser, Gail Reynard, Chris Greenhalgh

December ACM Computing Surveys (CSUR), Volume 31 Issue 4es 1999

Publisher: ACM

Full text available: pdf(388.64

Additional Information: full citation, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 14, Downloads (12 Months): 189, Citation Count: 3

14 Towards virtualization of user interfaces based on UsiXML



José Pascual Molina Massó, Jean Vanderdonckt, Francisco Montero Simarro, Pascual González López

March Web3D '05: Proceedings of the tenth international conference on 3D Web technology

Publisher: ACM

Full text available: pdff1.46 Additional Information: full citation, abstract, references, cited by, index

Bibliometrics: Downloads (6 Weeks): 14, Downloads (12 Months): 81, Citation Count: 1

A model-based approach is presented for structuring a development process of virtual user interfaces based on UsiXML, a XML-compliant User Interface Description Language. UsiXML provides a Concrete User Interface description that remains independent ...

Keywords: User Interface Description Language, UsiXML, XML, abstract user interface, concrete user interface, domain model, graphical user interface, task model, user interface, virtual user interface, virtualization

15 "Who's in charge here?" communicating across unequal computer platforms

Maria Velez, Marilyn Mantei Tremaine, Aleksandra Sarcevic, Bogdan Dorohonceanu, Allan Krebs, Ivan Marsic

December ACM Transactions on Computer-Human Interaction (TOCHI),

2004 Volume 11 Issue 4

Publisher: ACM

Full text available: pcif(1.56 Additional Information: full citation, abstract, references, fudex terms

Bibliometrics: Downloads (6 Weeks): 14, Downloads (12 Months): 90, Citation Count: 0

People use personal data assistants in the field to collect data and to communicate with others both in the field and office. The individual in the office invariably has a laptop or a high-end personal workstation and thus, significantly more computing ...

Keywords: Collaboration differences, heterogeneous computing, media effects, mobile computing

16 Observing and adapting user behavior in navigational 3D interfaces

Augusto Celentano, Fabio Pittarello

May AVI '04: Proceedings of the working conference on Advanced visual interfaces 2004

Publisher: ACM

Full text available: pdf(253.47

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 148, Citation Count: 0

In a navigation-oriented interaction paradigm, such as desktop, mixed and augmented virtual reality, recognizing the user needs is a valuable improvement, provided that the system is able to correctly anticipate the user actions. Methodologies for adapting ...

17 Simplified representation of vector fields

Alexandru Telea, Jarke J. van Wijk

October VIS '99: Proceedings of the conference on Visualization '99: celebrating ten

1999 years

Publisher: IEEE Computer Society Press

Full text available: pdf(3.54 Additional Information: full citation, abstract, references, cited by, index

MB) terms

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 54, Citation Count: 13

Vector field visualization remains a difficult task. Although many local and global visualization methods for vector fields such as flow data exist, they usually require extensive user experience on setting the visualization parameters in order to produce ...

Keywords: clustering, flow visualization, simplification

18 Semiotic engineering contributions for designing online help systems

👞 Milene Selbach Silveira, Clarisse Sieckenius de Souza, Simone D. J. Barbosa

October SI GDOC '01: Proceedings of the 19th annual international conference on Computer documentation

Publisher: ACM

Full text available: pdf(392.33 Additional Information: full citation, abstract, references, cited by,

KBI index terms

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 52, Citation Count: 2

Our goal is to improve the content of help systems and provide better access to it, by giving users opportunities to signal breakdowns during interaction. To this end, we use a semiotic engineering model that explores both direct and indirect messages ...

Keywords: communicability, online help systems, semiotic engineering

19 Post-WIMP user interfaces

Andries van Dam February Cor

 $Communications\ of\ the\ ACM,\quad Volume\ 40\ Issue\ 2$

1997

Publisher: ACM

Full text available: poti(466.58 Additional Information: full citation, references, cited by, index terms

KB)

Bibliometrics: Downloads (6 Weeks): 19, Downloads (12 Months): 260, Citation Count: 14

20 Computers and modern art: digital art museum

Mike King

October 2002 C&C '02: Proceedings of the 4th conference on Creativity & cognition

Publisher: ACM

Full text available: pdf(203.96 Additional Information; full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 133, Citation Count: 0

This paper focuses on the relationship between fine art movements in the 20th C and the pioneers of digital art from 1956 to 1986. The research is part of a project called Digital Art Museum, which is an electronic archive devoted to the history and ...

Keywords: Constructivism, Cubism, Modernism, art movements, computer art, digital art, digital art museum, fine art

Results 1 - 20 of 20

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player